Merge videos

Using Stereo Viewer you can merge several movies to one movie.



Specify the number of rows and columns.
 For example, we will merge two movies, one should be on the left, second should be on the right. For these purposes we remain only one row and two columns:

ę	Merge	Videos		? ×				
	Input mo	vies						
	Rows	Drag&drop movies here or press '+' butto	n to browse for a file	+				
		THE THE AND A DECEMBER OF A DE	TANK TAN TAN TAN TAN TAN TAN TAN TAN TAN TAN	 Mono Side-by-side Frame shift 10 + 				
		Movie 1:1	Movie 1:2					
		Columns 2 x						
	Output n	novie						
	E Ford	e 16:9 (TV) proportion	Mono frame height (px) 720 -					
Natural size								
	File nan	ne C:/Users/vsinyavsky/Videos/MergedVi	deo24.mov Browse					
			Preview Merge	Close				

3. Then, select movies for merging using button '+' at the top right dialog corner or using left mouse double click on the corresponding movie cell. After movies selection you should see their previews in cells:

Arrow Merge Videos	? ×
Input movies	
Rows Drag&drop movies here or press '+' button to browse for a file	
Rows Image: Control of the second	 Mono Side-by-side Frame shift 10
Output movie	
Force 16:9 (TV) proportion Mono frame height (px) 720	
Natural size Repeat	
File name C:/Users/vsinyavsky/Videos/MergedVideo24.mov Browse	
Preview Merge	Close

4. Manually select input movies split type:

(i) For now Stereo Viewer only supports merging of movies with the same split type

nput movies Rows Drag&d	rop movies here or press '+	button to browse for a file	2.mp4	+ Mono Side-by-side Frame shift 10 \bigcirc			
Rows Drag&d	rop movies here or press '+	button to browse for a file	2.mp4	+ Mono Side-by-side Frame shift 10			
_							
Column Dutput movie	s 2 💽 👘	Mono frame height (p Repea rgedVideo24.mov	x) 720 ▼ at 1 ÷ Browse				
ify output movie	a options:	Preview	Merge	Close	,		
put movie	-1						
Force 16:9 (TV)	proportion	Mono frame height (px	i) 720 ▼				
Natural size		Repeat	1				
e name C:/Use	ers/vsinyavsky/Videos/Merg	edVideo24.mov	Browse				
		Mara Car	na haiabh (au)	720			

b. If initial movies have stereo split type ('side-by-side' or 'frame shift'), you can also specify that the resulted movie should have 16:9 (TV) proportion. If you do so by checking the Event of the checkbox, the resulting video will be completed to target proportions with black fields.

 c. If you want that the resulting movie should contain several consecutive copies of the merged movie, specify
 d. Specify resulting movie file path using Browse button. parameter.

6.	Then.	click on	'Merae'	button	and w	/ait until	the I	progress	bar	reaches	the	end

Input movies	
Rows Drag&drop movies here or press '+' button to browse for a file Image: state	+ Mono Side-by-sia Frame shift 10 1
Force 16:9 (TV) proportion Mono frame height (px) 720	
V Natural size Repeat 1 File name C:/Users/vsinyavsky/Videos/MergedVideo26.mov Browse	

7. Check that the resulted movie is appeared at the specified path.

First frame of the resulting movie for the example above:

